

[illegible]


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RESULT 13
LOCUS A43873 2175 bp DNA PAT 06 MAR 1997
DEFINITION Sequence 1 from Patent EP0657536.
ACCESSION A43873
VERSION A43873.1 GI:2299022
KEYWORDS
SOURCE
ORGANISM
unidentified.
unclassified.
REFERENCE 1 (bases 1 to 2175)
AUTHORS Wallach,D., Brackebusch,C., Varfolomeev,E. and Balkin,M.
TITLE Proteases capable of degrading the soluble TNF receptor and TNF B
derived peptides and antibodies against the proteases inhibiting
the shedding
JOURNAL Patent: EP 0657536-A 1 14-JUN-1995;
YEDA RES & DEV (11)
other publication ZA 9407962 951121
other publication JP 7194376 950801
other publication AU 7574294 950504
other publication CA 2133872 950413.
FEATURES
source location/Qualifiers
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256..1623
/note="unnamed protein product"
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KONTVCTHAGFLRENKVCSCNCKSLKTKLQPIENVKTRDSGTIVLPLVI
PEETLSTFPGIMRYKRWKSKLYSTVQCKSPKPELETKTPIANPSPSPDI
PQETTLFSPVPSSTFTSSSTYTGCPNFAAPREVAPPYQGDPIATASDPI
PNPQKQWEDSAHKPQSLDTPATIIYAVFNVNPLPWKFVVRRIATSNHITDPLELN

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BASE COUNT 474 a 641 c 604 g 456 t
ORIGIN
Query Match 92.6%; Score 559.4; E-Val 1e-163; Length 2175;
Best Local Similarity 54.6%; Freq. No. 2,99-161;
Matches 599; Conservative 0; Mismatches 1; Gaps 1;
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QY 61 ggaatatacctccaggggtattg- - - - - qa 87
Db 316 GGGAATATATATATATATATATATATATATATATATATATATATATATATATAT 111
QY 88 gatatatatatgagagagagagagagagagagagagagagagagagagagagagag 147
Db 376 GATAGTGTGTGTCAGAGGAAATATATCCACGCTCAAAATAATTCGATTGCTGTACC 435
QY 148 aatggcacaagaaactacttatcaaatatgttcacagccacaggaagatcagac 207
Db 436 AAGTGGACAAAGAGAACTACTTGTATTAAGTACGTGCTAGAGCTGAGGAGGATAGGAC 495
QY 208 tgcagagagatgcagagagagagagagagagagagagagagagagagagagagagag 267
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Db 556 AGCTGCTCCAAATGCGGAGAAAGAAATGAGGTGAGGTGAGGTGAGGTGAGGTGAGGT 615
QY 328 caggacacacacacacacacacacacacacacacacacacacacacacacacacac 387
Db 616 GGGGACACGAGTGTATATATATATATATATATATATATATATATATATATATAT 675
QY 388 ttcacatgacacacacacacacacacacacacacacacacacacacacacacacacac 447
Db 676 TTCAGTGTCTCAATGTCAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAG 735
QY 448 aacacacacacacacacacacacacacacacacacacacacacacacacacacac 507
Db 736 AACAGAACACAGTGTATATATATATATATATATATATATATATATATATATATAT 795
QY 508 tctgtatgacacacacacacacacacacacacacacacacacacacacacacacacac 567
Db 796 TCGTGTATTAACGTAAAGAAAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAG 855
QY 568 aatattaaagacacacacacacacacacacacacacacacacacacacacacacac 600
Db 856 AATGTTAAGGACACACACACACACACACACACACACACACACACACACACACACAC 888

RESULT 14
LOCUS A78738 2175 bp DNA PAT 19-OCT-1999
DEFINITION Sequence 7 from Patent EP0568925.
ACCESSION A78738
VERSION A78738.1 GI:6090441
KEYWORDS
SOURCE unidentified.
ORGANISM unidentified.
REFERENCE 1 (bases 1 to 2175)
AUTHORS Brackebusch,C. and Wallach,D.
TITLE TNF RECEPTOR ACTION MODULATION
JOURNAL Patent: EP 0568925-A 7 10-NOV-1994;
YEDA RES & DEV (11)
FEATURES
source location/Qualifiers
1..2175
/orqanism="unidentified"

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